

⁴⁸Gly-Arg-Lys-Lys-Arg-Arg-Gln-Arg-Arg-Arg⁵⁷

Fig. 1A

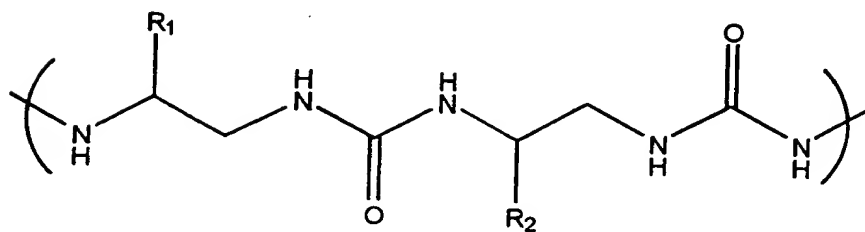


Fig. 1B

6 G
 U G
 C A
 G = G
 G = C
 A = G
 G = G
 C
 24 G A = U
 G = G
 A = G
 G = G
 G = C
 17 G = G

Wild-type TAR

Wild TAR	+	+	-	-
MO TAR	-	-	+	+
Oligourea	-	+	-	+
R-P →				
RNA →				
RNA →				
	1	2	3	4

Wild TAR MO TAR G28C TAR

R-P →

RNA →

1 2 3 4 5 6 3 4 5 6 3 4 5 6

Fig. 3

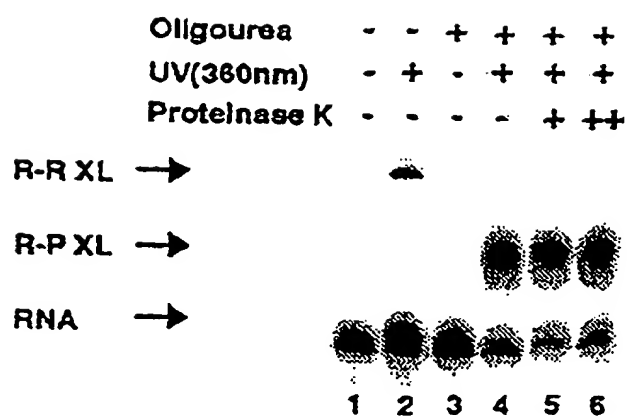


Fig. 4

